APPENDIX A RED LIGHT CAMERA SITE INSPECTION DATA

Red Light Camera Equipment Data (Aero Drive at Murphy Canyon Road)

Intersection: Aero Drive at Murphy Canyon Road Inspection Date: September 25th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Hinged Camera Pole Model: 200 Camera Cabinet Type: Bolted/ Steel/ Vandalism Proof

Camera Pole Condition: Rust

CAMERA UNIT

Camera Unit Type: GATSO Model: 36mST-MC Property/USPT Tag: 957 / E 0025 Focal Length: N/A

Filters Present: Yes Filter Type: Polarizing Filter Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1422 Date: 9/25/01 Time: 10:29 AM Delay: 0.4 Sec Detection Location: Front

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Minimum Detection Speed (in miles per hour): 15 mph Interval (meters): 22m Camera Test: OK Pitch: 198cm

REMOTE FLASH

Flash Model: EL 500 Flash Power/Intensity: 500 W Serial/Tag Number: Not Available

DETECTORS

Detector Types Present: Loops

Loop 1Frequency: HighSensitivity: LowMode: PulseDetection Working: YesMega Test: N/A

Loop 2 Frequency: High Sensitivity: Low Mode: Pulse Detection Working: Yes Mega Test: N/A

Loop 3 Frequency: High Sensitivity: Low Mode: Pulse Detection Working: Yes Mega Test: N/A

Loop 4Frequency: HighSensitivity: LowMode: PulseDetection Working: YesMega Test: N/ALoop 5Frequency:Sensitivity:Mode:Detection Working:Mega Test:

 Loop 6
 Frequency:
 Sensitivity:
 Mode:
 Detection Working:
 Mega Test:

Red Light Camera Equipment Data (Carmel Mountain Road at Rancho Carmel Drive)

Red Light Running Evaluation Field Data

Intersection: Carmel Mountian Road at Rancho Carmel Drive Inspection Date: September 25th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Elevator Camera Pole Model: 300 Camera Cabinet Type: Steel / Side Bolt

Camera Pole Condition: Very little rust

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1100 / E 0488 Focal Length: NA

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 45mm

CAMERA UNIT SETTINGS

Camera Location Code: 1543 Date: 9/25/01 Time: 11:28 AM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Sensitivity: NA

Minimum Detection Speed (in miles per hour): 12mph Interval (meters): 28m Camera Test: Failed Pitch: 203cm

REMOTE FLASH

Flash Model: EL 250 Flash Power/Intensity: 250W Serial/Tag Number: NA

DETECTORS

Loop 1

Detector Types Present: Loops

Frequency: NA

Loop 2 Frequency: NA Sensitivity: NA Mode: NA Detection Working: No Mega Test: Pass

Mode: NA

Detection Working:

No

Mega Test: Pass

Loop 3Frequency: NASensitivity: NAMode: NADetection Working: NoMega Test: Pass

Loop 4Frequency:NAMode:NADetection Working:NoMega Test:PassLoop 5Frequency:Sensitivity:Mode:Detection Working:Mega Test:

Red Light Camera Equipment Data (Bernardo Center Drive at Rancho Bernardo Road)

Red Light Running Evaluation Field Data

Intersection: Bernardo Center Crive at Rancho Bernardo Road Inspection Date: September 25th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Hinged Camera Pole Model: 200 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Good but dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: 36mST-MC Property/USPT Tag: 856 / 00609 Focal Length: 20m

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1414 Date: 9/25/01 Time: 12:34 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: Medium Sleep/Active Days and Times: None

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 20m Camera Test: Pass Pitch: 198cm

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Detector Types Present: Loops

Loop 1Frequency: HighSensitivity: LowMode: PresenceDetection Working: YesMega Test: NA

Loop 2 Frequency: High Sensitivity: Low Mode: Presence Detection Working: Yes Mega Test: NA

Loop 3 Frequency: High Sensitivity: Low Mode: Presence Detection Working: Yes Mega Test: NA

Loop 4 Frequency: High Sensitivity: Low Mode: Presence Detection Working: Yes Mega Test: NA

Loop 5Frequency:Sensitivity:Mode:Detection Working:Mega Test:

Red Light Camera Equipment Data (Mira Mesa Boulevard at Black Mountain Road)

Red Light Running Evaluation Field Data

Intersection: Mira Mesa Boulevard at Black Mountain Road **Inspection Date:** September 25th, 2001

CAMERA POLE AND CABINET

200 **Camera Cabinet Type:** Bolted / Steel / Vandalism Proof Camera Pole Type: Hinged **Camera Pole Model:**

Camera Pole Condition: Little rust and dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1188 / ??? Focal Length: NA

Filters Present: No Filter Type: NA **Year:** Year listed on product data sheet only 90mm Lens Type:

CAMERA UNIT SETTINGS

Camera Location Code: 1492 Date: 9/25/01 **Time:** 1:33 PM Delay: 0.4sec **Detection Location:** Front

Flash On: No Flash Intensity: Medium Sleep/Active Days and Times: None

Sensitivity: NA

Pitch: 203cm Minimum Detection Speed (in miles per hour): Interval (meters): 27m Camera Test: Pass 15mph

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Loop 1

Detector Types Present: Loops

Frequency: NA

Loop 2 Frequency: NA Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: Pass Loop 3 Frequency: NA Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: Pass

Mode: NA

Mode: NA

Detection Working:

Yes

Yes

Mega Test: Pass

Frequency: NA Sensitivity: NA **Detection Working:** Mega Test: Pass Loop 4 Loop 5 Frequency: Sensitivity: Mode: **Detection Working:** Mega Test:

Sensitivity: Mode: **Detection Working:** Mega Test: Loop 6 Frequency:

Red Light Camera Equipment Data (Miramar Road at Camino Ruiz)

Intersection: Miramar Road at Camino Ruiz Inspection Date: September 25th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Elevator Camera Pole Model: 300 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Needs paint touch up and has rust

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1356 / A 1123 Focal Length: NA

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1534 Date: 9/25/01 Time: 2:31 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Sensitivity: NA

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 21m Camera Test: Pass Pitch: 202cm

REMOTE FLASH

Flash Model: EL 250 Flash Power/Intensity: 250W Serial/Tag Number: NA

DETECTORS

Loop 1

Detector Types Present: Loops

Frequency: NA

Loop 2 Frequency: NA Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: NA Sensitivity: NA Loop 3 Frequency: NA Mode: NA **Detection Working:** Yes Mega Test: NA Frequency: NA Sensitivity: NA **Detection Working:** Mega Test: NA Loop 4 Mode: NA Yes Frequency: NA Loop 5 Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: NA

Mode: NA

Detection Working:

Yes

Mega Test: NA

Loop 6 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA

Red Light Camera Equipment Data (Towne Center Drive at La Jolla Village Drive)

Intersection: Towne Center Drive at La Jolla Village Drive Inspection Date: September 25th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Hinged Camera Pole Model: 200 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Good but dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1186 / E 0990 Focal Length: NA

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 90mm

CAMERA UNIT SETTINGS

Camera Location Code: 1474 Date: 9/25/01 Time: 3:42 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: Medium Sleep/Active Days and Times: None

Sensitivity:

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 18m Camera Test: Failed Pitch: 231cm

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Detector Types Present: Loops

Frequency:

Loop 1 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: Pass Loop 2 Frequency: NA Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: Weak Loop 3 Frequency: NA Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: Pass Frequency: NA Sensitivity: NA **Detection Working:** Mega Test: Pass Loop 4 Mode: NA Yes Loop 5 Frequency: Sensitivity: Mode: **Detection Working:** Mega Test:

Mode:

Detection Working:

Mega Test:

PB FARRADYNE

Loop 6

Red Light Camera Equipment Data (Mission Bay Drive at Garnet Avenue)

Intersection: Mission Bay Drive at Garnet Avenue Inspection Date: September 25th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Hinged Camera Pole Model: 200 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Marked up, needs paint touch up, and dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1066 / E 0454 Focal Length: 20m

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1513 Date: 9/25/01 Time: 4:17 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Sensitivity:

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 16m Camera Test: Pass Pitch: 228cm

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Detector Types Present: Loops

Frequency:

Loop 1 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA Loop 2 Frequency: NA Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: NA Loop 3 Frequency: NA Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: NA Frequency: NA Sensitivity: NA **Detection Working:** Mega Test: NA Loop 4 Mode: NA Yes Loop 5 Frequency: Sensitivity: Mode: **Detection Working:** Mega Test:

Mode:

Detection Working:

Mega Test:

PB FARRADYNE

Loop 6

Red Light Camera Equipment Data (Garnet Avenue at Ingraham Street)

Red Light Running Evaluation Field Data
--

Intersection: Garnet Avenue and Ingram Street Inspection Date: September 25th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Hinged Camera Pole Model: 200 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Graffiti and dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: 36mST-MC Property/USPT Tag: 847 / 00889 Focal Length: 20m

Filters Present: Yes Filter Type: Polarizing Year: Year listed on product data sheet only Lens Type: 90mm

CAMERA UNIT SETTINGS

Camera Location Code: 1454 Date: 9/25/01 Time: 4:57 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 17m Camera Test: Pass Pitch: 204cm

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Detector Types Present: Loops

Loop 1 Frequency: High Sensitivity: Low Mode: Presence Detection Working: Yes Mega Test: NA

Loop 2 Frequency: High Sensitivity: Low Mode: Presence Detection Working: Yes Mega Test: NA

Loop 3 Frequency: Sensitivity: Mode: Detection Working: Mega Test:

Loop 4Frequency:Sensitivity:Mode:Detection Working:Mega Test:

 Loop 5
 Frequency:
 Sensitivity:
 Mode:
 Detection Working:
 Mega Test:

Red Light Camera Equipment Data (Black Mountain Road at Gemini Avenue)

|--|

Intersection: Black Mountain Road and Gemini Avenue Inspection Date: September 26th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Elevator Camera Pole Model: 400 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Good but dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1064 / E 0442 Focal Length: 20m

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1551 Date: 9/26/01 Time: 10:00 AM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Sensitivity: NA

Minimum Detection Speed (in miles per hour): 12mph Interval (meters): 8m Camera Test: Failed Pitch: 202cm

REMOTE FLASH

Flash Model: EL 250 Flash Power/Intensity: 250W Serial/Tag Number: NA

DETECTORS

Loop 1

Detector Types Present: Loops

Frequency: NA

Loop 2Frequency: NASensitivity: NAMode: NADetection Working: NoMega Test: PassLoop 3Frequency: NASensitivity: NAMode: NADetection Working: NoMega Test: Fail

Mode: NA

Detection Working:

No

Mega Test: Pass

Loop 4Frequency:NASensitivity:NAMode:NADetection Working:NoMega Test:PassLoop 5Frequency:Sensitivity:Mode:Detection Working:Mega Test:

Red Light Camera Equipment Data ("F" Street at 16th Street)

Intersection: F Street and 16th Street Inspection Date: September 26th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Hinged Camera Pole Model: 200 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Needs paint touch up, has rust and is dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: 36 MST MC3P Property/USPT Tag: 899 / 00912 Focal Length: NA

Filters Present: NA Filter Type: NA Year: Year listed on product data sheet only Lens Type: NA

CAMERA UNIT SETTINGS

Camera Location Code: 1504 Date: 9/26/01 Time: 12:20 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: Medium Sleep/Active Days and Times: None

Sensitivity: Low

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 14m Camera Test: NA Pitch: 203cm

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Loop 1

Detector Types Present: Loops

Frequency: High

Loop 2 Frequency: High Sensitivity: Low Mode: Presence Detection Working: Yes Mega Test: Fail

Mode:

Presence

Detection Working:

Yes

Mega Test: Pass

Loop 3Frequency: HighSensitivity: LowMode: PresenceDetection Working: YesMega Test: Pass

Frequency: High Sensitivity: Low **Detection Working:** Mega Test: Pass Loop 4 Mode: Presence Yes Loop 5 Frequency: High Sensitivity: Low Mode: Presence Detection Working: Yes Mega Test: Fail

 Loop 6
 Frequency: High
 Sensitivity: Low
 Mode: Presence
 Detection Working: Yes
 Mega Test: Pass

Red Light Camera Equipment Data (10th Avenue at "A" Street)

Red Light Running Evaluation Field Data

Intersection: 10th Avenue at A Street Inspection Date: September 26th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Elevator Camera Pole Model: 300 Camera Cabinet Type: Bolted / Steel / Vanalism Proof

Camera Pole Condition: Good

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1094 / E 0509 Focal Length: Slightly over 20m

Filters Present: Yes Filter Type: Polarizing Year: Year listed on product data sheet only Lens Type: 90mm

CAMERA UNIT SETTINGS

Camera Location Code: 1523 Date: 9/26/01 Time: 12:54 PM Delay: 0.1sec Detection Location: Front

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Sensitivity: NA

Sensitivity: NA

Minimum Detection Speed (in miles per hour): 12mph Interval (meters): 17m Camera Test: Pass Pitch: 205cm

REMOTE FLASH

Flash Model: El 250 Flash Power/Intensity: 250W Serial/Tag Number: NA

DETECTORS

Loop 1

Loop 5

Detector Types Present: Loops

Frequency: NA

Frequency: NA

Loop 2 Frequency: NA Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: NA Loop 3 Frequency: NA Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: NA Frequency: NA Sensitivity: NA **Detection Working:** Mega Test: NA Loop 4 Mode: NA Yes

Mode: NA

Mode: NA

Detection Working: Yes

Detection Working:

Yes

Mega Test: NA

Mega Test: NA

Loop 6 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA

Red Light Camera Equipment Data (Garnet Avenue at Mission Boulevard)

|--|

Intersection: Garnett Avenue and Mission Boulevard Inspection Date: September 26th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: El;evator Camera Pole Model: 400 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Marked up, graffiti, and dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1101 / E 0527 Focal Length: 22m

Filters Present: Yes Filter Type: Polarizing Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1542 Date: 9/26/01 Time: 2:54 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: Medium Sleep/Active Days and Times: None

Sensitivity: NA

Minimum Detection Speed (in miles per hour): 12mph Interval (meters): 13m Camera Test: Pass Pitch: 203cm

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Loop 1

Detector Types Present: Loops

Frequency: NA

Loop 2Frequency:NAMode:NADetection Working:YesMega Test:NALoop 3Frequency:NANAMode:NADetection Working:YesMega Test:NA

Mode: NA

Detection Working:

Yes

Mega Test: NA

Loop 4Frequency:NASensitivity:NAMode:NADetection Working:YesMega Test:NALoop 5Frequency:Sensitivity:Mode:Detection Working:Mega Test:

Red Light Camera Equipment Data (Mission Bay Drive at Grand Avenue)

Intersection: Mission Bay Drive and Grand Avenue Inspection Date: September 26th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Elevator Camera Pole Model: 400 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Good

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1357 / A 1129 Focal Length: 21m

Filters Present: Yes Filter Type: Polarizing Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1541 Date: 9/26/01 Time: 3:24 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Sensitivity: NA

Sensitivity:

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 33m Camera Test: Pass Pitch: 202cm

REMOTE FLASH

Flash Model: EL 250 Flash Power/Intensity: 250W Serial/Tag Number: NA

DETECTORS

Loop 1

Loop 6

Detector Types Present: Loops

Frequency: NA

Frequency:

Frequency: NA Sensitivity: NA **Detection Working:** Mega Test: NA Loop 2 Mode: NA Loop 3 Frequency: NA Sensitivity: NA Mode: NA **Detection Working:** Yes Mega Test: NA Sensitivity: NA Loop 4 Frequency: NA Mode: NA Detection Working: Yes Mega Test: NA Loop 5 Frequency: Sensitivity: Mode: **Detection Working:** Mega Test:

Mode:

Mode: NA

Detection Working: Yes

Detection Working:

Mega Test: NA

Mega Test:

Red Light Camera Equipment Data (Grape Street at Harbor Drive)

Red Lie	ght Running	Evaluation	Field Data
	gire ixemining	Evaluation	i ioid Data

Intersection: Grape Street and Harbor Street Inspection Date: September 26th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Elevator Camera Pole Model: 300 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Extremely dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1105 / E 0628 Focal Length: 20m

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1533 Date: 9/26/01 Time: 3:30 PM Delay: 0.5sec Detection Location: 203cm

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Sensitivity: NA

Minimum Detection Speed (in miles per hour): 12mph Interval (meters): 18m Camera Test: Pass Pitch: 203cm

REMOTE FLASH

Flash Model: EL 250 Flash Power/Intensity: 250W Serial/Tag Number: NA

DETECTORS

Loop 1

Detector Types Present: Loops

Frequency: NA

Loop 2 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA

Mode: NA

Detection Working:

Yes

Mega Test: NA

Loop 3Frequency: NASensitivity: NAMode: NADetection Working: YesMega Test: NALoop 4Frequency: NASensitivity: NAMode: NADetection Working: YesMega Test: NA

 Loop 5
 Frequency:
 Sensitivity:
 Mode:
 Detection Working:
 Mega Test:

Red Light Camera Equipment Data (32nd Street at Harbor Drive)

Red Light Running Evaluation Field Data

Intersection: Harbor Drive at 32nd Street Inspection Date: September 26th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Hinged Camera Pole Model: 200 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Needs paint touch up and is dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1058 / E 0448 Focal Length: 20m

Filters Present: Yes Filter Type: Polarizing Year: Year listed on product data sheet only Lens Type: 90mm

CAMERA UNIT SETTINGS

Camera Location Code: 1444 Date: 9/26/01 Time: 4:23 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Sensitivity: NA

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 16m Camera Test: Pass Pitch: 227cm

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Loop 1

Detector Types Present: Loops

Frequency: NA

Loop 2 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA

Mode: NA

Detection Working:

Yes

Mega Test: NA

Loop 3Frequency: NASensitivity: NAMode: NADetection Working: YesMega Test: NA

Loop 4Frequency:NAMode:NADetection Working:YesMega Test:NALoop 5Frequency:Sensitivity:Mode:Detection Working:Mega Test:

Red Light Camera Equipment Data (Imperial Avenue at Euclid Avenue)

Red Light Running Evaluation Field Data
--

Intersection: Imperial Avenue and Euclid Avenue Inspection Date: September 26th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Hinged Camera Pole Model: 200 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1102 / E 0533 Focal Length: 20m

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 90mm

CAMERA UNIT SETTINGS

Camera Location Code: 1484 Date: 9/26/01 Time: 5:07 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: Medium Sleep/Active Days and Times: None

Minimum Detection Speed (in miles per hour): 15 mph Interval (meters): 13m Camera Test: Pass Pitch: 228cm

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Detector Types Present: Loops

Loop 1 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA

Loop 2Frequency: NASensitivity: NAMode: NADetection Working: YesMega Test: NA

Loop 3Frequency:NANAMode:NADetection Working:YesMega Test:NALoop 4Frequency:NANAMode:NADetection Working:YesMega Test:NA

Loop 5 Frequency: Sensitivity: Mode: Detection Working: Mega Test:

Loop 6Frequency:Sensitivity:Mode:Detection Working:Mega Test:

Red Light Camera Equipment Data (El Cajun Boulevard at 43rd Street)

Intersection: El Cajun Boulevard and 43rd Street Inspection Date: September 26th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Hinged Camera Pole Model: 200 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Graffiti, a little rust, and dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1057 / E 0459 Focal Length: 20m

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1404 Date: 9/26/01 Time: 5:34 PM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: Medium Sleep/Active Days and Times: None

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 11m Camera Test: Pass Pitch: 202cm

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Detector Types Present: Loops

Loop 1Frequency:NASensitivity:NAMode:NADetection Working:YesMega Test:NALoop 2Frequency:NANAMode:NADetection Working:YesMega Test:NA

Loop 3 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA

 Loop 4
 Frequency:
 NA
 Mode:
 NA
 Detection Working:
 Yes
 Mega Test:
 NA

 Loop 5
 Frequency:
 Sensitivity:
 Mode:
 Detection Working:
 Mega Test:
 NA

Red Light Camera Equipment Data (College Avenue at Montezuma Road)

Intersection: College Avenue at Montezuma Road Inspection Date: September 27th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Hinged Camera Pole Model: 200 Camera Cabinet Type: Bolted / Steel / Vandalism Proof

Camera Pole Condition: Graffiti and dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLC 36 Property/USPT Tag: 1055 / E 0436 Focal Length: 20m

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1462 Date: 9/27/01 Time: 8:09 AM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: Medium Sleep/Active Days and Times: None

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 21m Camera Test: Pass Pitch: 234cm

REMOTE FLASH

Flash Model: None Flash Power/Intensity: NA Serial/Tag Number: NA

DETECTORS

Detector Types Present: Loops

Loop 1 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA

Loop 2 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA

Loop 3 Frequency: Sensitivity: Mode: Detection Working: Mega Test:

Loop 4 Frequency: Sensitivity: Mode: Detection Working: Mega Test:

Loop 5Frequency:Sensitivity:Mode:Detection Working:Mega Test:

Loop 6Frequency:Sensitivity:Mode:Detection Working:Mega Test:

Red Light Camera Equipment Data (Mira Mesa Boulevard at Scranton Road)

Red	Lig	ht R	lunni	ng	Eval	luat	ion	Fiel	d [Data

Intersection: Mira Mesa Boulevard at Scranton Road Inspection Date: September 27th, 2001

CAMERA POLE AND CABINET

Camera Pole Type: Elevator Camera Pole Model: 400 Camera Cabinet Type: Bolted /Steel / Vandalism Proof

Camera Pole Condition: Dirty

CAMERA UNIT

Camera Unit Type: GATSO Model: RLR 36 Property/USPT Tag: 1359 / A 1141 Focal Length: 20m

Filters Present: No Filter Type: NA Year: Year listed on product data sheet only Lens Type: 75mm

CAMERA UNIT SETTINGS

Camera Location Code: 1553 Date: 9/27/01 Time: 10:14 AM Delay: 0.4sec Detection Location: Front

Flash On: No Flash Intensity: High Sleep/Active Days and Times: None

Minimum Detection Speed (in miles per hour): 15mph Interval (meters): 14m Camera Test: Pass Pitch: 203cm

REMOTE FLASH

Flash Model: EL 250 Flash Power/Intensity: 250W Serial/Tag Number: NA

DETECTORS

Detector Types Present: Loops

Loop 1Frequency:NAMode:NADetection Working:YesMega Test:NALoop 2Frequency:NAMode:NADetection Working:YesMega Test:NA

Loop 3 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA

Loop 4Frequency:NASensitivity:NAMode:NADetection Working:YesMega Test:NALoop 5Frequency:NANAMode:NADetection Working:YesMega Test:NA

Loop 6 Frequency: NA Sensitivity: NA Mode: NA Detection Working: Yes Mega Test: NA